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ABSTRACT OF DISCLOSURE

2 A system for manufacturing a membrane electrode assembly for a fuel
3 cell according to an embodiment of the present invention includes a catalyst
4 solution preheating device, an carrying gas preheater, a cathode catalyst
5 solution spray nozzle, and an anode catalyst solution spray nozzle. The
6 catalyst solution preheating device preheats a cathode catalyst solution and
7 an anode catalyst solution. The carrying gas preheater preheats an carrying
8 gas. The cathode catalyst solution spray nozzle is supplied with the cathode
9 catalyst solution preheated by the catalyst solution preheating device and the
10 carrying gas preheated by the carrying gas preheater, and is configured to
11 spray the supplied cathode catalyst solution. The anode catalyst solution
12 spray nozzle is supplied with the anode catalyst solution preheated by the
13 catalyst solution preheating device and the carrying gas preheated by the
14 carrying gas preheater, and is configured to spray the supplied anode catalyst
15 solution.

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